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CLASSIFICATION CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

CD NO.

COUNTRY

USSR (Leningrad MD)

DATE DISTR.

29 Dec. 1949

SUBJECT

Red October and Flugov Plants in Leningrad

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SUPPLEMENT TO REPORT NO.

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THIS IS UNEVALUATED INFORMATION

April 1949

1. Location:

The Red October plant, also called Plant No 466, was located on Spaskaya Street, KySHELEVKA suburb, in the northern section of LENINGRAD (30 20'E/59°58'N).

2. Layout:

Area about 2,000 x 2,200 feet with railroad siding to a railroad station south of the premises.

- 3. The plant construction had started prior to the war, was continued in part during the war and intensified after the war.
- 4. Working time:

3 shifts.

5. Production:

The plant was producing aircraft and electrical motors, and possibly other aircraft parts, all of which were shipped by rail. No finishing work was done. Soviets said that the greater part of the plant was to be established east of the Urals, especially the assembly shops.

6. Details:

a. Workshops, all steel structures. The roofs were also of steel, covered with 32×60 inch concrete slabs, 3 inches thick.

b. Manufacture of electric motors, minimum weight 770 pounds. They were daily shipped by rail, packed in boxes. Source croastonally helped with shipments.

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the war by aircraft bombs and artillery fire. The destroyed and damagod buildings were repaired and new ones erected by PWs.

8. Labor force:

About 5,000 persons, some of whom came to work by street car while others lived in the new three-or four-story buildings

Plant management:

10. Production:

> Aircraft engines The noise of engines

running on the test stands was heard day and night.

b. Engines not produced in the plant were also obviously running on the test stands. These engines arrived in

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		CENTRAL INTELLIGENCE AGENCY	150	
		covered trucks from the direction of the town center. Covered trucks left the plant in the direction of the city.		
25X1		by comrades that it was a special kind of ammunition.		
25)	X1X	d. Electric motors of all sizes.		
<u> </u>				
		June 1948 to November 1948		
	Il.	Location:		
3		a. The Red October, northeast and near the KUSHELEVKA rail-road station, Spaskaya Street.		
		b. Flugov, south of the intersection Karl Marx-rlugov Street .		
25X1	12.	PWs talked of test stands being erected in the REG October Plant. semi-covered tubes, about 40 inches in diameter, 10 to 13 feet behind a stone wall slanting upwards. There was a box-shaped superstructure with iron walls similar to Venetian blinds on top of the building. Judging by the noises, the engines on the test stands were not ordinary gasoline engines. The noise was described as follows:		
		A wailing sound, changing into a continuous whistling noise (hooting). When the teststands were running, flickering motions of the air with a light bluish hue could be observed leaving the oblique tubes. It was thought these were aircraft turbines undergoing tests.	÷	25X1
		Electric motors were manufactured in the plant. Component parts were also manufactured but no information as to their purpose could be obtained. Most of the component parts were		
25X1		carried away on trucks. a semicircular, bent aluminum tube with threaded ends. Diameter of the tube was about 59 inches; diameter of semicircle about 30 inches.		
	13.	The component parts were shipped by truck to the Flugov Plant.	•	
25X1		the Red October Clant was subordinate to the manager of the Flugov Plant. Source often saw the manager of these plants (whose name was not remembered), when he was inspecting the manufacturing and the reconstruction work at the Red October Flant.		÷.
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